

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A method of managing software components, said method comprising:

deploying one or more software components on a plurality of computer platforms wherein said components interoperate with each other to execute a business application;

monitoring said components with an Administrator, said Administrator functioning independently of said components, said Administrator comprising a Central Administrator and a plurality of Distributed Administrators where each computer platform has one of the Distributed Administrators;

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determining a need to reconfigure one or more said components based upon a health status message from an agent in a computer platform to a Distributed Administrator in the computer platform, based upon a process schedule check of the computer platform by the Distributed Administrator, or based upon a health status message from each Distributed Administrator to the Central Administrator;

modifying or replacing one or more said components using said Administrator in response to said determining; wherein said monitoring, said determining, and said modifying are performed without reference to said computer platforms and wherein said modifying or replacing

reconfigures said business application without terminating said business application.

Claim 2 (original): The method of Claim 1, wherein two or more of said plurality of computer platforms are geographically separated from each other.

Claim 3 (cancelled)

Claim 4 (cancelled)

Claim 5 (original): The method of Claim 1, wherein said monitoring comprises receiving health status messages each containing only changes in health status since receipt of a last health status message.

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Claim 6 (currently amended): A computer system for managing software components, comprising computer instructions for:

deploying one or more software components on a plurality of computer platforms wherein said components interoperate with each other to execute a business application;

monitoring said components with an Administrator, said Administrator functioning independently of said components, said Administrator comprising a Central Administrator and a plurality of Distributed Administrators where each computer platform has one of the Distributed Administrators;

determining a need to reconfigure one or more said components based upon a health status message from an agent

in a computer platform to a Distributed Administrator in the computer platform, based upon a process schedule check of the computer platform by the Distributed Administrator, or based upon a health status message from each Distributed Administrator to the Central Administrator;

modifying or replacing one or more said components using said Administrator in response to said determining; wherein said monitoring, said determining, and said modifying are performed without reference to said computer platforms and wherein said modifying or replacing reconfigures said business application without terminating said business application.

Claim 7 (original): The method of Claim 6, wherein two or more of said plurality of computer platforms are geographically separated from each other.

a) Claim 8 (cancelled)

Claim 9 (cancelled)

Claim 10 (original): The method of Claim 6, wherein said monitoring comprises receiving health status messages each containing only changes in said health status since receipt of a last health status message.

Claim 11 (currently amended): A computer readable storage medium, comprising computer instructions for:
deploying one or more software components on a plurality of computer platforms wherein said components

interoperate with each other to execute a business application;

monitoring said components with an Administrator, said Administrator functioning independently of said components, said Administrator comprising a Central Administrator and a plurality of Distributed Administrators where each computer platform has one of the Distributed Administrators;

determining a need to reconfigure one or more said components based upon a health status message from an agent in a computer platform to a Distributed Administrator in the computer platform, based upon a process schedule check of the computer platform by the Distributed Administrator, or based upon a health status message from each Distributed Administrator to the Central Administrator;

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modifying or replacing one or more said components using said Administrator in response to said determining; wherein said monitoring, said determining, and said modifying are performed without reference to said computer platforms and wherein said modifying or replacing reconfigures said business application without terminating said business application.

Claim 12 (original): The method of Claim 11, wherein two or more of said plurality of computer platforms are geographically separated from each other.

Claim 13 (cancelled)

Claim 14 (cancelled)

Claim 15 (original): The method of Claim 11, wherein said monitoring comprises receiving health status messages each containing only changes in said health status since receipt of a last health status message.

Claim 16 (currently amended): A computer data signal embodied in a carrier wave, comprising computer instructions for:

deploying one or more software components on a plurality of computer platforms wherein said components interoperate with each other to execute a business application;

monitoring said with components with an Administrator, said Administrator functioning independently of said components, said Administrator comprising a Central Administrator and a plurality of Distributed Administrators where each computer platform has one of the Distributed Administrators;

determining a need to reconfigure one or more said components based upon a health status message from an agent in a computer platform to a Distributed Administrator in the computer platform, based upon a process schedule check of the computer platform by the Distributed Administrator, or based upon a health status message from each Distributed Administrator to the Central Administrator;

modifying or replacing one or more said components using said Administrator in response to said determining; wherein said monitoring, said determining, and said modifying are performed without reference to said computer platforms and wherein said modifying or replacing

reconfigures said business application without terminating said business application.

Claim 17 (original): The method of Claim 16, wherein two or more of said plurality of computer platforms are geographically separated from each other.

Claim 18 (cancelled)

Claim 19 (cancelled)

Claim 20 (original): The method of Claim 16, wherein said monitoring comprises receiving health status messages each containing only changes in said health status since receipt of a last health status message.

Claim 21 (new): The method of claim 1, wherein the software components belong to the business application, and wherein a health status message includes content that is determined by at least one parameter that is critical to the business application.

Claim 22 (new): The method of claim 1, wherein the software components are developed from a set of base classes that utilize object oriented programming (OOP) methods, in order to deploy a common set of OOP methods across all software components.

Claim 23 (new): The method of claim 1, wherein an instance of a software component is configured to run as a single thread or as multiple threads within an agent.

Claim 24 (new): The method of claim 1, wherein a Distributed Administrator is a process manager for a process of an agent.

Claim 25 (new): The method of claim 1, wherein a Distributed Administrator is configured to spawn an agent, in response to an instruction from the Central Administrator.

Claim 26 (new): The method of claim 25, wherein the Distributed Administrator passes a configuration file to the agent, where the configuration file includes configuration information for the agent.

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Claim 27 (new): The method of claim 1, wherein the Central Administrator and Distributed Administrators perform crash recovery for a computer platform.

Claim 28 (new): The method of claim 1, wherein a software component is a simplest addressable logical element within the business application.

Claim 29 (new): A method of managing software components, said method comprising:

deploying one or more software components on a plurality of computer platforms wherein said components

interoperate with each other to execute a business application;

monitoring said components with an Administrator, said Administrator functioning independently of said components, said Administrator comprising a Central Administrator and a plurality of Distributed Administrators where each computer platform has one of the Distributed Administrators;

determining a need to reconfigure one or more said components based upon a health status message from an agent in a computer platform to a Distributed Administrator in the computer platform, based upon a process schedule check of the computer platform by the Distributed Administrator, or based upon a health status message from each Distributed Administrator to the Central Administrator; and

modifying or replacing one or more said components using said Administrator in response to said determining.

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Claim 30 (new): The method of Claim 29, wherein two or more of said plurality of computer platforms are geographically separated from each other.

Claim 31 (new): The method of Claim 29 wherein said monitoring comprises receiving health status messages each containing only changes in said health status since receipt of a last health status message.

Claim 32 (new): The method of claim 29, wherein a health status message includes content that is determined by at least one parameter that is critical to the business application.

Claim 33 (new): The method of claim 29, wherein the software components are developed from a set of base classes that utilize object oriented programming (OOP) methods, in order to deploy a common set of OOP methods across all software components.

Claim 34 (new): The method of claim 29, wherein an instance of a software component is configured to run as a single thread or as multiple threads within an agent.

Claim 35 (new): The method of claim 29, wherein a Distributed Administrator is a process manager for a process of an agent.

Claim 36 (new): The method of claim 29, wherein a Distributed Administrator is configured to spawn an agent, in response to an instruction from the Central Administrator.

Claim 37 (new): The method of claim 36, wherein the Distributed Administrator passes a configuration file to the agent, where the configuration file includes configuration information for the agent.

Claim 38 (new): The method of claim 29, wherein the Central Administrator and Distributed Administrators perform crash recovery for a computer platform.

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Claim 39 (new): The method of claim 29, wherein a software component is a simplest addressable logical element within the business application.